

A Translating Center designed to expedite the development and delivery of high quality stem cell therapies to patients

Grant Award Details

A Translating Center designed to expedite the development and delivery of high quality stem cell therapies to patients

Grant Type: Translating Center

Grant Number: INFR2-09298

Project Objective: A successful partnership, resulting in the creation of a Translating Center recognized as the

leader in providing end-to-end preclinical development services (preclinical research, CMC, regulatory) to accelerate the availability of stem cell treatments to patients with unmet medical

needs.

Investigator:

Name: Thorsten Gorba

Institution: Quintiles Consulting, Inc.

Type: PI

Award Value: \$15,000,000

Status: Active

Progress Reports

Reporting Period: Operational Milestone #2

View Report

Grant Application Details

Application Title: A Translating Center designed to expedite the development and delivery of high quality stem cell

therapies to patients

Public Abstract: A successful partnership, resulting in the creation of a Translating Center recognized as the

leader in providing end-to-end preclinical development services (preclinical research, CMC, regulatory) to accelerate the availability of stem cell treatments to patients with unmet medical

needs.

Statement of Benefit to California:

The proposed Translating Center will benefit the lives of patients in CA with serious unmet medical needs by accelerating the development and delivery of high quality stem cell treatments and establishing CA's position as a leader in advancing stem cell research. As the leading center of regenerative medicine, CA will attract patient advocates, drive science and academic innovation and reduce health care costs through curative treatments and stimulating economic growth.

Source URL: https://www.cirm.ca.gov/our-progress/awards/translating-center-designed-expedite-development-and-delivery-high-quality-stem